In the specification:

Please replace the paragraph entitled "Abstract of the Invention" in the specification on page 33 with the following paragraph:

--The invention is a network-based system for gathering real-time data feeds from external sources, stripping the feed to select specific data and rendering the stripped data to requesting users subscribing to a service enabled by the system. The system comprises one or more network-connected server nodes, at least one of which is input-ported for receiving the data feeds and output-ported for rendering the stripped data to users, one or more software instances distributed to the one or more server nodes for stripping the data, and accepting user and configuration data from Internet-connected users interfacing with the software, and a data repository storing the stripped data, and user profile and account data. The users are enabled, using an electronic interactive interface to define personalized user profiles, create new user service templates, retrieve and edit existing user-created service templates stored in the repository, or select from predefined default templates provided by the service. --

Please replace the paragraph beginning on page 10, lines 22-25 with the following paragraph:

-- Figs. 10a-e illustrate a series of electronic user interfaces as appearing on a two-way paging device, followed by a series of additional electronic user interfaces accessible through further action with options presented in the interfaces, in an embodiment of the invention. --

Please replace the paragraph beginning on page 19, lines 1-3 with the following paragraph:

--Figs. 10a through 10e illustrate screens developed for the RIM 957TM device, arranged in screen-flow order; that is, in the order that screens will be presented in response to user's actions in prior screens--

Please replace the paragraph beginning on page 20, lines 24-26 with the following paragraph:

-- It will be apparent to the skilled artisan that the examples provided as Figs. 10a through 10e are exemplary only of a very wide variety of screens developed for many different sorts of communication devices.--